Serial No.: 10/542,920 Patent 20040-00009

## In the specification:

Please amend the specification as follows:

At page 2, beginning at line 7:

- - FIG. 1-3. An example of Base Keypad in English when 3 or 4 characters are classified into a group - -

At page 3, beginning at line 8:

- FIG. 7-1. An example of Succession Keypad for inputting various symbols by Control Processing Method (1) --

At page 3, beginning at line 10:

- FIG. 7.2. An example of Succession Keypad for inputting various symbols by Control Processing Method (2)

At page 3, after line 26, insert the following:

- -- FIG. 10-10. An example of concurrent input method (1)
  - FIG. 10-11. An example of concurrent input method (2)
  - FIG. 10-12. An example of flowchart of concurrent input method
  - FIG. 10-13. An example of flowchart of language restricted concurrent input method
- FIG. 10-14. An example of full input method storing full code (i.e., button values according to FIM) in index
- FIG. 10-15. An example of concurrent input method using word or phrase which consists of only representitive character (1)
- FIG. 10-16. An example of concurrent input method using word or phrase which consists of only representitive character (2)
- FIG. 10-17. An example of processing retroflexes (i.e., "ch", "sh", "zh") as input value of short-cut input method --

At page 24, at lines 18 and 19,

-- value to the user with reference to the index. If four characters P, Q, R and S are assigned to button [7] as shown in FIG. 1-3 FIG. 5-2, one of the four characters can --

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At page 42, line 24:

- - In FIG. 10-\*, as "n" and "g" are assigned to different buttons In FIG. 10-1~FIG. 10-6, as "n" and "g" are assigned to different buttons - -

At page 47, line 26:

- - On the current standard English keypad (FIG. 11) On the current standard English keypad (FIG. 1-1) - -

At page 55, line 23-26:

- For example, FIG. 10 \* are referenced. Even though "m" and "n" are grouped into one group in FIG. 10 \*, this may be modified. The examples of keypads in FIG. 10 \* may be applied to other languages For example, FIG. 10-1~FIG. 10-6 are referenced. Even though "m" and "n" are grouped into one group in FIG. 10-1-FIG. 10-6, this may be modified. The examples of keypads in FIG. 10-1~FIG. 10-6 may be applied to other languages - -

At page 57, line 22:

- - the grouping in FIG. 10 \* is referenced, the grouping in FIG. 10-1~FIG. 10-6 is referenced. - -

At page 77, line 32:

FIG. 101-3 shows a processing for checking whether or not the input value is FIG.
10-13 shows a processing for checking whether or not the input value is \_- -

At page 84, lines 10-11:

- In the keypad of FIG. 10 \*, a syllable based initial value corresponding to "stjd" is "622442". In the keypad of FIG. 10-1~FIG. 10-6, a syllable-based initial value corresponding to "stjd" is "622442". --

At page 85, line 17:

- - In FIG. 10 \*, when a syllable based initial value of "14 = bz" In FIG. 10-1~FIG. 10-6, when a syllable-based initial value of "14 = bz" --

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At page 85, lines 30 and 31:

- Based on FIG. 10 \*, when a short-cut input vale of "144 = bj" is inputted, Based on FIG. 10-1~FIG.10-6, when a short-cut input value of "144 = bj" is inputted, - -

At page 86, lines 27-28:

- - Based on FIG. 10 \*, all possible words or phrases can be searched Based on FIG. 10-1-FIG. 10-6, all possible words or phrases can be searched - -

At page 87, line 19:

-- in the keypad of FIG. 10 \*. ambiguity in the keypad of FIG. 10-1~FIG. 10-6, ambiguity --

At page 88, line 29:

- The above is described based on FIG. 10 \*, but it is obvious The above is described based on FIG. 10-1~FIG. 10-6, but it is obvious --

At page 91, line 32 to page 91, line 1:

- Additionally, the above can be applied not only the keypad of FIG. 1-1 but also the keypad of FIG. 10.\* or other keypads. Additionally, the above can be applied not only to the keypad of FIG. 1-1 but also the keypad of FIG. 10-1-FIG. 10-6 or other keypads. --

At page 92, line 27:

- 101 4, in case of that ambiguity occurs when the full input method is applied, 10-14, in case of that ambiguity occurs when the full input method is applied,